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Appln: No. 10/667,650 Atthy: Dekt. No. 14846-23

Amendments to the Deavings

The attached sheet of drawings menices changes to FIG. 5. The sheet, which includes FIG. 5, replace the original sheet including FIG. 5. In FIG. 5, unnecessary text was removed from the boxes, as indicated

Attachment Replacement sheet

Annotated Sheet Showing Changes

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REMARKS

Lutroduction

Claims 2-5 have been conselled. Claim I has been amended. Claims I and 6-16 remain in the application of which claim I is in independent form.

Objection to the Drawner

The Examiner has indicated that the text in FIGs. 6-12 is too small to read. Upon review of the drawings, applicants note that the text in FIGs. 6-12 is large and residable. Applicants also note, library that FIG. 5, which illustrates a logical mapping of FIGs. 6-12, includes small reference boxes representing FIGs. 6-12. These representations contain small text.

By this Amendment, FIG. 5 has been amended to remove the small text in the logical representations of FIGs. 6-12. No new matter has been added by way of this amendment.

Accordingly, withdrawal of the objection to the drawings is requested.

Rejections under 35 U.S.C. § 183(a)

Claims 1-6, 9, 10 and 13 stand rejected under 35 U.S.C. § 103(a) as being unipatentable over U.S. Patent No. 5,893,108 (*Srinvasan*) in view of Learn Java Now, Microsoft Press, 1996 (*Davis*).

Amended claim I is directed to a method for representing a relational database table as a object in an object-priented operating system. The method includes the steps of "providing a reference to a primary key having a one-to-one mapping to a table entry in the relational database," "overloading the load method in the object-oriented operating system to load a latest instance of a table entry," and "overloading a save method in the object-oriented operating system to operating system to save an instance of a table entry." The method also includes "overloading a

remove method in the object-entimed operating system to remove an instance of a table entry." wherein overloading a remove method in the object-oriented operating system removes itself and any child instances." "overloading a save method in the object-oriented operating system saves uself and any staid instances;" and wherein "overloading a load method in the objectoriented operating system toats itself and may child instances."

Semission is directed to a method of translating relational database tuples to object-oriented objects. While Srinvasan describes a method generally similar to that recited by claim I. Stravesian does not beach, suggest or provide motivation for all of the features claimed by claim 1. Smineson generally describes a system whereby "[o]bject-oriented applications, such as application 104 to access the data in RDBMS [relational database management system] 112 via an object relational database gateway 106." (Srinvasan at col. 3, Ins. 25-28 and FIG. 1). The RIPBINS 112 returns banks 412 (i.e., rows from one or more tables);" and the "object generator receives these triples 412." (M. at col. 3, last 64-67). Then, the object generator 404 efficiently translates these tuples into object-oriented objects." (Id. at col. 4, ins. 3-5).

Sympason, however, does not describe many of the features recited by amended claim I of the present application. For example, Stravasan does not describe "overloading the load method in the object-oriented operating system to load a latest instance of a table entry. Nor does Sympasan describe overloading a save method in the object-oriented operating system to save an instance of a table entry."

Nor does bear as an describe "overloading a remove method in the object-oriented operating system to transperant assence of a table entry." Standard also does not describe "overloading a temove medical in the object-oriented operating system removes itself and any child instances." Purther, Sravasan does not describe "overloading a save method in the objectonented operating system saves itself and any child instances," nor "overloading a load method in the object oriented operating system loads itself and any child instances."

While Striction the state the creation of intermediate objects (Schrazari at col. 11, lns. 50-50) and removing intermediate objects from memory (id. in col. 11, lns. 55-55), such described creation and removal of intermediate objects is not the same as the claimed "overloading a save method in the object-oriented operating system saves itself and any child instances," not is if the same as a method wheteen "overloading a remove method in the object-oriented operating system saves itself and any child instances," not is if the same as a method wheteen "overloading a remove method in the object oriented operating system leads as a method any child instances," as recited by amended claim.

1. Thus, while Schrazari dees describe the use of intermediate objects, it does not teach, suggest or provide motivation for the features of a save method that saves itself and any child instances, or a remove method that teachers itself and any child instances, as recited by amended claim, I or the present application.

Also, while Symptom describes the use of derived classes (Srinvasan at col. 11, lns. 62-67), the use of derived classes is not the same as "overloading a save method in the object-oriented operating system is it the same as "overloading a rannove method in the object-oriented operating system removes itself and any child instances," nor is it the same as "overloading a rannove method in the object-oriented operating system removes itself and any child instances," no its it the same as "overloading a rannove method in the object-oriented operating system removes itself and child instances," no its first and any child instances, or a remove method that removes itself and any child instances.

As described in the specification of the present application as published (See US 2004/0730555) at paragraph [6087], by way of the claimed invention, "[a]ny parent that has children has those associations amountmently generated." As described above, Stanzasan does teach, suggestion provide monitoring for these beneficial features.

Moreover, as conceded by the Examiner, Srinvasan does not teach or suggest or provide motivation for loverloading a save method" that "saves itself and any child instances," nor does it teach or suggest "overloading a remove method."

Davis is a JAVA programming guide that describes the process of function overloading, which allows for the creation of two methods with the same name, but different arguments. Davis, either slowe or in combination with Srinvasan, does not teach, suggest of provide motivation for, representing a telational datababe table as a object-oriented operating system" and forerleading a save method in the object-oriented operating system saves itself and any child instances, or overloading a remove method in the object-oriented operating system removes uself and any child assumes. As recited by amended claim 1.

Accordingly Applicants submit that neither Symvasan nor Davis, either taken alone, of in combination, teaches suggests, or provides motivation for the combination of features recited by amended claim 1 of the present application.

Claims 6, 9, 10 and 13 depend from and further narrow and define, claim 1, that has been discussed above and is believed to be allowable over any Srivasan-Davis combination. Accordingly, for at least these reasons, claims 6, 9, 10 and 13 are deemed to distinguish patentially over my hypothetical Srinvasan-Davis combination.

Clauds 7, 8, 11, 12 and 15 stand rejected under 35 U.S.C. § 103(a) as being unpatentable over Stravasan and Davis in view of U.S. Patent No. 5,937,409 (Wetherbee).

Claims 7, 8, 11, 12 and 15 depend from, and further narrow and define, claim 1, that has been discussed above and is believed to be allowable over any Srinvasan-Davis combination.

Wetherbee is directed to a method for integrating relational databases in an object otiented environment, but does make up for the deficiencies of Srinvasan-Davis. Accordingly, Apple No: 10/667,650 Attny Dekt No: 14846-23

for at least these nessons, chains 7, 8, 11, 12 and 15 are deened to thistinguish patentially over any hypothetical Scaves on Excess Wellerbee combination

Claim: 14 stands rejected under 35 U.S.C. § 103(a) as being unpatentiable over Sciences and Davis in view of U.S. Patent No. 5,918,225 (White) 1.

Claim 14 depends from and further narrows and defines, claim 1, that has been discussed above and is believed to be affeorable over any Srinvison-Davis combination.

White is directed to a SQL-based database system certain indexing methodaology, but does make up for the deficiencies of Srinvasan-Davis. Accordingly, for at least these reasons, claim 14 is decincil to distinguish patentably over any hypothetical Srinvasan-Davis.

White combiniation.

Claim 16 stands rejected under 35 U.S.C. § 103(a) as being unpatentable over Scinvascar and Devis in view of U.S. Patent No. 6,529,913 (Doig).

Claim 10 depends from, and further narrows and defines, claim 1, that has been discussed above and is between a discussion and a disc

Doig is directed to a database system having arrays for storing class information, but does make up for the deficiencies of Srinvasan-Davis. Accordingly, for at least these reasons, when 14 is deemed to distinguish patentably over any hypothetical Srinvasan-Davis-

Thus, applicants submit that each of the claims of the present application are paternable over each of the references of record, either taken alone, or in any proposed hypotherical combinations. At contingity, withdrawal of the rejections to the claims is respectively requested.

White is reterred to as Wise in the Office Acros.

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